Robert L. Wolborsky





Executive Director Fleet Readiness Directorate Space and Naval Warfare Systems Command

Mr. Rob Wolborsky is the Executive Director of the Fleet Readiness Directorate at the Space and Naval Warfare Systems Command (SPAWAR). In this capacity, he is responsible for ensuring fielded C4I capabilities are mission ready by facilitating timely, efficient, and effective installations and sustainment support for platforms across the Fleet.

Previously, he directed the Department of the Navy's Data Center Consolidation Task Force. As Director, he transitioned 101 systems from 17 data centers to 3 enterprise environments, achieving 93 percent of his target for the first year and setting the Navy on course to save an estimated \$1 Billion.

Mr. Wolborsky was appointed a member of the Senior Executive Service in August 2010 and served as SPAWAR's Chief Technology Officer and SPAWAR's Science & Technology Competency Lead. Prior to this, he was the SPAWAR Engineering Competency Technical Director. In this role he led the effort to improve enterprise engineering processes and optimize technical authority for SPAWAR.

In January 2005, Mr. Wolborsky established a new Tactical Networks Program Office (PMW 160) and was appointed as the first PMW 160 Program Manager. Mr. Wolborsky was responsible for all afloat backbone tactical networks, data routing, network management, network security, crypto and key management programs for the Navy. He created and led the Navy's ACAT I Consolidated Afloat Networks and Enterprise Services (CANES) program, a transformational initiative to implement a common computing environment and afloat networking services for the Navy. He also led the Advanced Digital Networking System (ADNS) program resulting in an Internet Protocol capable Fleet while increasing the data throughput capability to afloat platforms by an order of magnitude.

Mr. Wolborsky began his federal service as an Electrical Power Distribution Engineer. After six months, he transferred to the Naval Electronics Systems Command as a Radio Frequency and Super High Frequency Satellite Communications (SATCOM) Engineer. For his next assignment, Mr. Wolborsky transferred to SPAWAR as the Commercial SATCOM Program Lead Engineer in the Joint Maritime Communications Systems Program Office (JMCOMS / PMW 176). Subsequent assignments to PMW 176 included the Assistant Program Manager of the Digital Modular Radio program and the Principal Assistant Program Manager of the Tactical Communications Division. He also served as the Deputy Program Manager for the Submarine Communications Program Office (PMW 173). In this position he led development and deployment of an array of communications systems for the submarine community, culminating in a 100 percent Internet Protocol capable submarine force.

Mr. Wolborsky has a bachelor's of science in electrical and electronic engineering from California State University Chico and is a member of the Navy's Acquisition Professional Community. He received the Navy Meritorious Civilian Service Award in 2009.